Unincorporated County Mitigation Initiatives

| County Rank | Project Name | Project Description | Proposal Date | Total Cost | Amount filed for grant | Status | LMS Points | County Portion | Funding Status |
|----------------|--|---|-------------------------------|--------------|------------------------|---|---------------|-------------------|--|
| 1 | Bay St. Sewer Extension | Extension of sewer lines along Bay St. in the Gulf Breeze area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery | 5-Apr-05 | \$ 750,000 | \$ 509,787 | filed with HMGP | 36 | \$ - | may be denied |
| 2 | Orion Lake Stormwater Improvement | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 8-Apr-05 | \$ 700,000 | \$ 704,105 | filed with HMGP | 29 | \$ 176,026 | approved |
| 3 | Shutters and generators for Public Services, Public Works, South Santa Rosa Service Center, and Animal Services | Santa Rosa Co. buildings must be operational after any kind of disaster, with minimal downtime. Weather-related emergencies currently account for most events and loss of service from damaged buildings and loss of electricity decreases the effectiveness of County response services. Recommendation of the Long-Term Recovery Plan. | 8-Apr-05 | \$ 500,000 | \$ 91,320 | shutters filed with HMGP, still need all other work, retractable roof not on contract | 31 | \$ 22,830 | contract in progress |
| 4 | Greenbriar Subdivision Stormwater Improvement | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 8-Apr-05 | \$ 2,400,000 | \$ 2,464,650 | filed with HMGP | 30 | \$ 616,163 | in review |
| 5 | County Auditorium Hardening | This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function. | 22-Mar-05 | \$ 625,000 | \$ 23,580 | shutters filed with HMGP, still need all other work | 28 | \$ 5,895 | contract in progress |
| 6 | Harrison Ave Stormwater Improvement | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 8-Apr-05 | \$ 650,000 | \$ 658,000 | filed with HMGP | 28 | \$ 164,500 | approved |
| 7 | County Administrative Building Hardening | This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function. | 22-Mar-05 | \$ 200,000 | \$ 78,935 | shutters filed with HMGP, still need all other work | 26 | \$ 19,734 | contract in progress |
| 8 | Navarre Beach Waste Water Treatment Plant – Lift Station Hardening | Navarre Beach experiences frequent flooding. Hardening and elevating the lift station will ensure the sewer system is able to function. | 2-Feb-05 | \$ 320,000 | \$ 330,000 | filed with HMGP | 42 | \$ 82,500 | in review |
| 9A | Bagdad Sewer Extension - east of Forsyth | Extension of sewer lines along the Blackwater River side of Bagdad. This area floods often and has a moderate density of homes and businesses. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in historic Bagdad to mitigate impacts from flooding. | 1999, Updated 3/22/2005 | \$ 600,000 | \$ 742,950 | filed with HMGP | 23 | \$ - | may be denied |
| 9B | Bagdad Sewer Extension - west of Forsyth | Extension of sewer lines along the western side of Bagdad. This area floods often and has a moderate density of homes and businesses. Sewer will decrease public health and environmental ssues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in historic Bagdad to mitigate impacts from flooding. | 1999, Updated 3/22/2005 | \$ 1,300,000 | \$ 1,500,000 | filed with CDBG, approved, work has begun | 23 | \$ - | in progress; may be denied as match |

8/7/2006, 2:48 PM

Unincorporated County Mitigation Initiatives

| County Rank | Project Name | Project Description | Proposal Date | Total Cost | Amount filed for grant | Status | LMS Points | County Portion | Funding Status |
|----------------|--|---|-------------------------------|---------------|------------------------|---|---------------|-------------------|--|
| 10 | Villa Venyce Flooding | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, Updated 4/13/2005 | \$ 750,000 | \$ 526,800 | filed with HMGP | 29 | \$ 131,700 | in review |
| 11 | East Milton Gymnasium Hardening | This facility is designated as a possible shelter and/or a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function. | 22-Mar-05 | \$ 625,000 | \$ 41,264 | shutters filed with HMGP, still need all other work | 28 | \$ 10,316 | approved |
| 12 | Ramblewood Flooding/Stormwater | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, Updated 4/13/2005 | \$ 2,000,000 | \$ 1,210,500 | filed with HMGP | 29 | \$ 302,625 | in review |
| 13 | Santa Rosa County Extension Building Hardening | This facility is designated as a staging and coordination location after an event and needs hardening and internal enhancements to ensure it can optimally function. | 22-Mar-05 | \$ 300,000 | \$ 28,360 | shutters filed with HMGP, still need all other work | 28 | \$ 7,090 | approved |
| 14 | Serosa Estates Sewer Extension & Pavement | Extension of sewer lines within Serosa Estates in the Holley By the Sea area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Holley By the Sea/Navarre area to mitigate impacts from flooding. | 1999, Updated 3/22/2005 | \$ 2,500,000 | \$ 799,905 | sewer filed with CDBG, still need roads paved, approved, work begun | 24 | \$ - | in review |
| 15 | Wind Retrofits | This is a partnership with Rebuild NW Florida to provide wind retrofits as part of their larger rebuild efforts for low to moderate income families. This will harden these homes and make them less vulnerable during the next weather event. | 5-Apr-05 | \$ 15,000,000 | \$ 800,000 | HMGP pending application completion by Rebuild | 33 | \$ - | in review |
| 16 | Sabertooth Circle Stormwater | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, Updated 4/13/2005 | \$ 500,000 | \$ 473,705 | filed with HMGP | 29 | \$ 118,426 | pending additional info |
| 17 | Ganges Trail/Madura Trail Flooding | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, Updated 4/13/2005 | \$ 1,200,000 | \$ 1,081,600 | filed with HMGP | 29 | \$ 270,400 | approved |
| 18A | Ward Basin Sewer Extension (north of I-10), south of Nimitz | Extension of sewer lines along Ward Basin Rd in the East Milton area. This area floods often and is in a moderate density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding. | 22-Mar-05 | \$ 2,210,000 | \$ 992,950 | filed with HMGP, still needs to be extended south & along the river | 26 | \$ - | may be denied |
| 18B | Ward Basin Sewer Extension (north of I-10), 90 to Nimitz | Extension of sewer lines along Ward Basin Rd in the East Milton area. This area floods often and is in a moderate density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. This is part of a larger project to upgrade the infrastructure in the Ward Basin area to mitigate impacts from flooding. | 22-Mar-05 | \$ 790,000 | \$ 999,500 | filed with CDBG, approved, work begun | 26 | \$ - | in progress; may be denied as match |

2 8/7/2006, 2:48 PM

| County Rank | Project Name | Project Description | Proposal Date | Total Cost | Amount filed for grant | Status | LMS Points | County Portion | Funding Status |
|----------------|---|--|-------------------------------|--------------|------------------------|---|---------------|-------------------|--|
| 19 | Holley By the Sea Stormwater Study and Improvement Project | This area is continuously impacted by weather events, caused severe flooding and disruption. This will be a two phased project. A study is needed to determine how best to approach the flooding problem and then a significant part of the work needs to be accomplished in mitigating the flooding problems. | 10-Apr-05 | \$ 4,800,000 | \$ 4,893,170 | filed with HMGP | 29 | \$ 1,223,293 | pending additional info |
| 20A | Holley-Navarre Sewer Extension | Extension of sewer lines in the Holley-Navarre area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. | 22-Mar-05 | \$ 1,406,000 | \$ 521,850 | filed with HMGP, still needs to be extended throughout the neighborhood | 26 | \$ - | may be denied |
| 20B | Holley-Navarre Sewer | Extension of sewer lines in the Holley-Navarre area. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. | 22-Mar-05 | \$ 450,000 | \$ 749,850 | filed with CDBG, approved, work begun | 26 | \$ - | in progress; may be denied as match |
| 21 | the County | An ongoing project to partner with residents and non-profits to nstall shutters on primary residences in coastal areas to decrease damages due to wind and debris | | \$ 1,000,000 | \$ 406,063 | initial applications submitted 6/2006 | 26 | | Tier I 06-07 |
| 22 | , | This is a new site chosen to be hardened to improve shelter capacity countywide | 2-Aug-06 | | \$ - | pending funding source | 22 | | pending funding source |
| 23 | Acquisition of Flood-prone structures throughout county | The County has indicated a willingness to entertain the purchase of property from homeowners should there be an interest. | 31-Jan-05 | \$ 1,000,000 | \$ - | identification of structures eligible | 10 | | pending funding source |
| 24 | Ward Basin Rd S of US-90 | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 5,000,000 | \$ 5,000,000 | filed with HMGP 6/2006 | 26 | | Tier I 06-07 |
| 25 | , | Build a community center that would be designed as a special needs shelter for Santa Rosa County | 14-Nov-05 | \$ 2,000,000 | \$ - | pending funding source | 20 | | pending funding source |
| 26 | Floridatown Seawall Project | This project would help protect the Floridatown area from massive flooding from the Escambia Bay during flooding events. | 22-Mar-05 | \$ 505,350 | \$ - | pending funding source | 28 | | pending funding source |
| 27 | | Modifications and enhancements needed to improve useability and functionality of the EOC during operations. | 2-Feb-05 | \$ 2,214,800 | \$ - | pending funding source | 37 | | pending funding source |

3 8/7/2006, 2:48 PM

| County Rank | Project Name | Project Description | Proposal Date | Total Cost | Amount filed for grant | Status | LMS Points | County Portion | Funding Status |
|----------------|--|--|-------------------------------|--|------------------------|---------------------------|---------------|-------------------|------------------------------|
| 28 | Norris Road Stormwater | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 1,500,000 | \$ - | pending funding source | 20 | | pending funding source |
| 29 | Elevation of Flood-prone structures throughout county | Flooding is a serious concern in Santa Rosa Co. We are growing rapidly and are in an environmentally wet area and within the Gulf Coast hurricane routes. The County is reviewing the need for elevation and establishing criteria for inclusion of private homes in an elevation project. | 31-Jan-05 | depends on applications from residents | \$ - | pending funding source | 25 | | pending funding source |
| 30 | Non-profit shutters on Museum Complex | Place shutters on the windows on the three public-use buildings in the Bagdad Museum Complex | | \$ 21,700 | \$ - | pending funding source | 14 | | pending funding source |
| 31 | Fidelis Community Center Shelter Retrofit | This is a new site chosen to be hardened to improve shelter capacity countywide | 2-Aug-06 | | \$ - | pending funding source | 22 | | pending funding source |
| 32 | Install Mast Arms for wire- strung signals | A recommendation of the Long-Term Recovery project, this will improve safety and efficient transportation after a large scale event. | 8-Apr-05 | \$ 2,250,000 | \$ - | pending funding source | 33 | | pending funding source |
| 33 | Intersection of N and W Spencer Field Rd Flooding/Stormwater | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 1,000,000 | \$ - | pending funding source | 22 | | pending funding source |
| 34 | Garcon Point Seawall Project | This project would help protect the Garcon Point Bridge, a critical evacuation and recovery route. | 22-Mar-05 | \$ 468,750 | \$ - | pending funding source | 28 | | pending funding source |
| 35 | Emergency Communications Microwave Equipment | Improve the reliability and effectiveness of communications during and after an event. | 27-Jan-05 | \$ 1,320,000 | \$ - | pending funding source | 58 | | pending funding source |
| 36 | Ranchette Square Sewer Extension | Extension of sewer lines in the Ranchette Square area of Gulf Breeze. This area floods often and is in a high density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. | 12-Apr-05 | \$ 650,000 | \$ - | pending funding source | 36 | | pending funding source |
| 37 | Pea Ridge/Metron Estates/Keyser Stormwater | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 500,000 | \$ - | pending funding source | 22 | | pending funding source |

4 8/7/2006, 2:48 PM

| County Rank | Project Name | | Proposal Date | Total Cost | Amount filed for grant | Status | LMS Points | County Portion | Funding Status |
|----------------|--|---|-------------------------------|--------------|------------------------|---|---------------|-------------------|------------------------------|
| 38 | Stormwater/Flooding | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 300,000 | \$ - | pending funding source | 22 | | pending funding source |
| 39 | Channing Woods Subdivision | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 250,000 | \$ - | pending funding source | 22 | | pending funding source |
| 40 | Country Squire to SR 89 | Enhance the storm water conveyance system to eliminate/reduce flooding of homes, property and streets. This area experiences serious flooding after heavy rain events. | 1999, updated 4/13/2005 | \$ 1,000,000 | \$ - | pending funding source | 22 | | pending funding source |
| 41 | Floridatown Sewer Line | Extension of sewer lines in the Floridatown area. This area floods often and is in a moderate density area. Sewer will decrease public health and environmental issues associated with flooding and allow a more managed growth as part of the County's recovery. | 22-Mar-05 | \$ 1,000,000 | \$ 1,000,000 | filed with CDBG, approved, work begun | 25 | | in progress |
| 42 | | Build a gymnasium that would be designed as a general population at-risk shelter for Santa Rosa County | 14-Nov-05 | \$ 3,050,000 | \$ - | pending funding source | 20 | | pending funding source |
| 43 | Hurricane Wind Damage/Flooding Hazard Mitigation through Community Disaster Education (Red Cross) | | 1999 | \$ 100,000 | \$ - | pending funding source | ?? | | pending funding source |
| 44 | GIS Enhancements | Develop capacity to access large amounts of data in support of GIS, field collection capacity for damages to structures, and GIS layers of data on utilities, critical structures, etc. | 24-Aug-05 | \$ 290,002 | \$ - | unknown | 6 | | pending funding source |
| 45 | | This is an additional site for a shelter in the northern part of the County when it becomes necessary to expand from the current established shelters. | 12-Jan-05 | \$ 220,000 | \$ - | pending funding source | 13 | | pending funding source |

Total Unincorporated County \$ 66,216,602 \$ 3,151,497